88888888888888888888888888888888888888	000000000 000000000	000000000 000000000 000000000		\$
888 888 888 888 888 888	000 000 000 000 000 000 000	000 000 000 000 000 000		\$\$\$ \$\$\$ \$\$\$ \$\$\$
888 888 888 8888888888 88888888888888	000 000 000 000 000 000	000 000 000 000 000 000	111 111 111	\$\$\$ \$\$\$ \$\$\$\$\$\$\$\$\$\$\$
88888888888888888888888888888888888888	000 000 000 000 000 000	000 000 000 000 000 000 000 000	††† ††† †††	\$\$\$\$\$\$\$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$
888 888 888 888 888	000 000 000 000 000	000 000 000 000		SSS
88888888888888888888888888888888888888	00000000 00000000 00000000	00000000 00000000 00000000	111 111 111	\$\$\$\$\$\$\$\$\$\$\$\$\$ \$

**FIL	F**1	D**ST	ASYS	SEN

\$\$\$\$\$\$\$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$ \$\$\$		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	\$
SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	11	AA AA AA AA	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
MM	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	

L 13

YY YY YY YY YY YY GGGGGG GGGGGG GGGGGG GGGGGG

\$\$\$\$\$\$\$ \$\$\$\$\$\$\$ \$\$ \$\$ \$\$ \$\$ NN NN NN NNNN NNNN NN I NN NN NN NN NN NN 

## ! Object Module Synopsis!

	Module Name	Ident	Bytes	File		Creation Date	Creator	
	ACTIMAGE AUTOCONFG LOADDRIV LOADER LOADERSUB READPRMPT SCSLOADER SHODEV STALOCK STAPUTERR STARDDRIV STASGNMSG STASYSGEN SYSGEN LINKVEC	V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000 V04-000	82 6195 680 1197 466 480 222 859 40 326 1808 127 1559 13317	\$255\$DUA28: [ \$255\$DUA28: [	BOOTS.OBJ]SYSBOOT.OLB;1	Creation Date  15-SEP-1984 23:37 15-SEP-1984 23:53 15-SEP-1984 23:53 15-SEP-1984 23:54 15-SEP-1984 23:54 15-SEP-1984 23:59 16-SEP-1984 00:01 16-SEP-1984 00:04 16-SEP-1984 00:04 16-SEP-1984 00:04 15-SEP-1984 00:04 15-SEP-1984 00:05 16-SEP-1984 00:05 16-SEP-1984 00:27	VAX/VMS Macro	V04-00 V04-00 V04-00 V04-00 V04-00 V04-00 V04-00 V04-00 V04-00 V04-00 V04-00
The second secon	PARAMETER RELOCDRV SYSPARAM LIB\$SIGNAL SYS\$IODEF SYS\$SSDEF SYS\$P1_VECTOR SYS	V04-000 V04-000 V04-000 1-018 V04-000 V04-000 V04-000	14112 246 1008 220 0	-\$255\$DUA28:[ -\$255\$DUA28:[ -\$255\$DUA28:[ -\$255\$DUA28:[ -\$255\$DUA28:[ -\$255\$DUA28:[ -\$255\$DUA28:[	SYSOBJJSYS.OLB:1 SYSOBJJSYS.OLB:1 SYSOBJJSYS.OLB:1 SYSLIBJSTARLET.OLB:2 SYSLIBJSTARLET.OLB:2 SYSLIBJSTARLET.OLB:2 SYSLIBJSTARLET.OLB:2 SYSLIBJSTARLET.OLB:2 SYSOBJJSYS.STB:1	16-SEP-1984 00:45 16-SEP-1984 01:03 16-SEP-1984 01:22 16-SEP-1984 00:18 16-SEP-1984 00:18 16-SEP-1984 01:18 16-SEP-1984 00:40 16-SEP-1984 04:00	VAX/VMS Macro VAX/VMS Macro VAX/VMS Macro VAX/VMS Macro VAX/VMS Macro VAX/VMS Macro VAX/VMS Macro VAX/VMS Macro	V04-00 V04-00 V04-00 V04-00 V04-00 V04-00

Page

2

### ! Image Section Synopsis!

Cluster	Туре	Pages	Base Addr	Disk VBN PFC Pro	rotection and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	253	17 17 38 26 1	00000200 00000600 00002800 00002E00 00005000 00009C00 0000A000 P-0000AC00 0000AE00 7FFFD800	4 0 RI 7 0 RI 24 0 RI 62 0 RI 68 0 RI 69 0 RI	READ WRITE COPY ON REF READ WRITE DEMAND ZERO READ ONLY READ WRITE COPY ON REF READ WRITE COPY ON REF READ WRITE DEMAND ZERO READ WRITE COPY ON REF READ ONLY READ WRITE FIXUP VECTORS READ WRITE DEMAND ZERO				

Key for special characters above:

- Relocatable !

## ! Program Section Synopsis !

			7					
Psect Name	Module Name	Base	End	Length		Align	Attributes	
\$\$\$\$000	SYSGEN	00000200		00000000 (	0:3	BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, NOVEC
NONPAGED_DATA	AUTOCONFG LOADDRIV LOADER LOADERSUB SCSLOADER SYSGEN	00000200 00000200 00000460 00000478 00000488 00000490 000004A8	00000459 00000475 00000480 00000489 000004A2	00000002 (		QUAD 3 QUAD 3 QUAD 3 QUAD 3 QUAD 3	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
PAGED_DATA	SHODEV	00002078	00002DD7 00002DB7 00002DD7	00000140 (	320.)	QUAD 3 QUAD 3 BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
BOOSACT IMAGE	ACTIMAGE		00002E51 00002E51	00000052 ( 00000052 (	82.) 82.)	BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC
BOOSREADPROMPT	READPRMPT	00002E52 00002E52	00002F10 00002F10	000000BF (	191.) 191.)	BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC
NONPAGED_CODE	AUTOCONFG LOADDRIV LOADER LOADERSUB SCSLOADER SYSGEN	00002F14 00002F14 000036C8 0000395C 00003E00 00003FD0	00003959 00003DFF 00003FCF 0000409A	000007B4 ( 00000292 ( 000004A4 ( 000001D0 (	5547.) 1972.) 658.) 1188.) 464.) 203.) 1059.)	LONG 2 LONG 2 LONG 2 LONG 2 LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, NOWRT, NOVEC
PAGED_CODE	SHODEV STALOCK SYSGEN	000044C0 000044C0 000046DB 000046E4	000046DA 000046E2	00000A36 ( 0000021B ( 00000008 ( 00000312 (	2614.) 539.) 8.) 2066.)	BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD,NOWRT,NOVEC
_LIB\$CODE	LIB\$SIGNAL	00004EF8 00004EF8	00004FD3 00004FD3	000000DC (	220.)	LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE,	RD, NOWRT, NOVEC
\$\$\$917	SYSPARAM	00005000 00005000	000053EF 000053EF	000003F0 ( 000003F0 (	1008.)	PAGE 9	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, WRT, NOVEC
\$\$\$917A	PARAMETER	00005400 00005400	000057EF 000057EF	000003F0 ( 000003F0 (	1008.)	PAGE 9	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, WRT, NOVEC
\$\$\$918	PARAMETER	000057F0 000057F0	00008B1F 00008B1F	00003330 ( 00003330 (	13104.) 13104.)	LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, WRT, NOVEC
ACF\$DEVDESC	AUTOCONFG	00008B20 00008B20	0000941D 0000941D	000008FE (	2302.)	BYTE 0	NOPIC, USR, CON, REL, LCL, NOSHR, EXE,	RD, WRT, NOVEC

_\$255\$DUA28:[BO	OTS.OBJ]STASYS	GEN.EXE;1			C 14 16-SEP-1984 04:29	VAX-11 Linker V04-00		Page 4
Psect Name	Module Name	Base	End	Length	Align	Attributes	*	
ACF\$DEVNAME	AUTOCONFG	0000941E 0000941E	0000952E 0000952E	00000111 (	273.) BYTE 0 NO 273.) BYTE 0	OPIC,USR,CON,REL,LCL,NOSHR, EXE	, RD,	WRT, NOVEC
ACF \$DRVNAME	AUTOCONFG	0000952F 0000952F	0000978A 0000978A	0000025C (	604.) BYTE 0 NO	OPIC, USR, CON, REL, LCL, NOSHR, EXE	, RD,	WRT, NOVEC
ACF\$RESET	AUTOCONFG	0000978B 0000978B	000097CE 000097CE	00000044 (	68.) BYTE 0 NO	OPIC, USR, CON, REL, LCL, NOSHR, EXE	, RD,	WRT, NOVEC
ACF\$RTNNAME	AUTOCONFG	000097CF 000097CF	00009944 00009944	00000176 ( 00000176 (	374.) BYTE 0 NO 374.) BYTE 0	OPIC, USR, CON, REL, LCL, NOSHR, EXE	, RD,	WRT, NOVEC
BOO\$SYSGEN	READPRMPT STAPUTERR STARDDRIV STASYSGEN	00009946 00009946 00009A68 00009BAE 0000A2BE	00009BAD 0000A2BD	00000121 ( 00000146 (	3983.) WORD 1 NO 289.) WORD 1 326.) WORD 1 1808.) WORD 1 1559.) WORD 1	OPIC,USR,CON,REL,LCL,NOSHR, EXE	, RD,	WRT, NOVEC
Y\$\$\$BEGIN_PAGED	CODE SYSPARAM	0000AA00	0000AA00	00000000 (	0.) PAGE 9 NO 0.) PAGE 9	OPIC,USR,CON,REL,LCL,NOSHR, EXE	, RD,	WRT, NOVEC
ZSINIT	LINKVEC	0000AA00	0000AA9D	0000009E (	158.) BYTE 0 NO 158.) BYTE 0	OPIC, USR, CON, REL, LCL, NOSHR, EXE	, RD,	WRT, NOVEC
Z\$INIT_DRIVER	RELOCDRV		0000AB93 0000AB93	000000F6 (	246.) BYTE 0 NO 246.) BYTE 0	OPIC, USR, CON, REL, LCL, NOSHR, EXE	, RD,	WRT, NOVEC
222	SYSGEN		0000AC00	00000000 (	0.) PAGE 9 NO 0.) PAGE 9	OPIC, USR, CON, REL, LCL, NOSHR, EXE	. RD.	WRT, NOVEC
MSG\$AAAAAAAAAA	STASGNMSG			00000010 (	16.) LONG 2 16.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE	. RD.	NOWRT, VEC
MSG\$AAAAAAAAAB	STASGNMSG	0000AC10 0000AC10	0000AC13 0000AC13	00000004 (	4.) LONG 2 4.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE	. RD.1	NOWRT, VEC
MSG\$AAAAAAAAAAC	STASGNMSG	0000AC14 0000AC14	0000AC17 0000AC17	00000004 (	4.) LONG 2 4.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE	. RD.	NOWRT, VEC
MSG\$SECTION	STASGNMSG	0000AC18 0000AC18	0000AC7E 0000AC7E	00000067 ( 00000067 (	103.) BYTE 0 103.) BYTE 0	PIC, USR, CON, REL, LCL, NOSHR, NOEXE	. RD.1	NOWRT, VEC

#### ! Symbol Cross Reference !

ACF\$G_IDB	Symbol	Value	Defined By	Referenced By		
ACFSGL_DPT  ACFSGL_IDB  ACFSGL_LASTDDB  O00028BC-R  SYSGEN  AUTOCONFG  ACFSGL_LASTDDB  O00028BC-R  SYSGEN  AUTOCONFG  AUTOCONFG  ACFSGL_SD  ACF	ACFSCLR ACF	00000290-R 000036A3-R 000028B4-R	AUTOCONF G SYSGEN		LOADER	LOADER
ACFSGL_LSTDDB	ACFSGL_DPT	000028BC-R	SYSGEN	AUTOCONFG		LOADER
ACPSGW_QUOCACHE	ACPSINC CHAR ACPSGB_BASEPRIO ACPSGB_DATACHK ACPSGB_MAXREAD ACPSGB_SWAPFLGS ACPSGB_WINDOW ACPSGR_WPITBACK	00005287-R 00005284-R	SYSGEN SYSGEN SYSGEN AUTOCONFG SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	AUTOCONFG AUTOCONFG AUTOCONFG AUTOCONFG PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER	LOADER LOADER	
BOOSAB PRIBUF 000006A8-R SYSGEN BOOSACTIMAGE 00002E00-R ACTIMAGE STASYSGEN	ACPSGW_FIDCACHE ACPSGW_HDRCACHE ACPSGW_MAPCACHE ACPSGW_QUOCACHE ACPSGW_SYSACC ACPSGW_WORKSET ACPSV_READCHK ACPSV_SWAPGRP ACPSV_SWAPPRV ACPSV_SWAPPRV ACPSV_SWAPSYS ACPSV_WRITECHK AUTOLOG	00005280-R 00005282-R 00005278-R 00000000 00000001 00000003 00000002 00000000 00000001 000004328-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER		
BOO\$A_FRMBLK	BOOSAB PRMBUF	000004A8-R 000006A8-R 00002E00-R	SYSGEN SYSGEN ACTIMAGE SYSGEN	STASYSGEN LOADDRIV		
I BOOSCOMPKANNI OOOOANOI-K SISOEN	BOOSCONCREG BOOSCONCSROFFSET BOOSCONCVEC BOOSCONDRVNAM		PARAMETER PARAMETER SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN			
BOOSCONFIGALL 00004125-R SYSGEN STASYSGEN	BOOSCONF I GALL	00004125-R	SYSGEN	STASYSGEN		

-	_\$255\$DUA28:[BOOTS.OBJ]STA	SYSGEN.EXE;1	16-SEP-1984 04:29	VAX-11 Linke	r v04-00		
	Symbol	Value	Defined By		Referenced By		
	BOO\$CONFIGONE BOO\$CONNECT BOO\$CONNLADP BOO\$CONRESET BOO\$CONSOLE BOO\$CONSYSID_HIGH BOO\$CONSYSID_LOW BOO\$CONUNITS BOO\$CONVECOFFSET BOO\$C_SYSPARSZ	00004194-R 00004B8F-R 00004A0E-R 000048E4-R 00004B3D-R 00004B32-R 00004B27-R 00004A18-R 000003F0	SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN				
-	BOOSDEVNAME BOOSEXEOPEN	00004A88-R 0000A8D2-R 0000A8D2-R	SYSGEN STASYSGEN		SYSGEN		
	BOOSFILCLOSE BOOSFILOPEN BOOSFILOPENW BOOSGB_FILELEN BOOSGB_RESDSC BOOSGIVEHELP	0000A8D2-R 0000A8D2-R 0000A8D2-R 000029A5-R 00002DB8-R 00004EBC-R	STASYSGEN STASYSGEN STASYSGEN SYSGEN STALOCK SYSGEN		SYSGEN		
	BOOSGL_COMBO_CSR_OFFSET	0000A2BE-R 000028C8-R 000028C4-R 000028CC-R 000028E4-R	STASYSGEN SYSGEN SYSGEN SYSGEN SYSGEN		LOADERSUB	SYSGEN	
	BOOSGL_CONCRB BOOSGL_CONCREG	000028FC-R	SYSGEN		LOADERSUB		
	BOOSGL_COMBU_VECTOR_OFFSET BOOSGL_COMADP BOOSGL_COMCRB BOOSGL_CONCREG BOOSGL_CONCUNIT BOOSGL_CONDEV BOOSGL_CONDRV BOOSGL_CONFLAGS BOOSGL_CONNUMU BOOSGL_CONNUMU BOOSGL_CONNUMY	000028D4-R 000028E8-R 000028EC-R 00002900-R 000028D8-R 000028E0-R	SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN		LOADERSUB LOADERSUB LOADERSUB LOADERSUB LOADERSUB		
	BOOSGL_CONUNITS BOOSGL_CONVECT BOOSGL_DOT BOOSGL_FILEADDR BOOSGL_LOAD_ARGS BOOSGL_NEXTSTR BOOSGL_PARINUSE BOOSGL_RETSAVE BOOSGL_SELECT BOOSGL_SPTFREH BOOSGL_SPTFREL	000028F0-R 000028DC-R 0000A2C2-R 000029A1-R 00002A64-R 00002904-R 000029A6-R 000029A6-R 000029A6-R	SYSGEN SYSGEN STASYSGEN SYSGEN SYSGEN SYSGEN SYSGEN SYSGEN		LOADERSUB LOADERSUB SYSGEN		
	BOOSGL_SELECT BOOSGL_SPTFREH BOOSGL_SPTFREL BOOSGQ_CMDESC	00002908-R 00005384-R 00005380-R 00002914-R	SYSGEN SYSPARAM SYSPARAM SYSGEN		STASYSGEN LOADER LOADER		
1	BOOSGQ_CONSYSID BOOSGQ_FILDESC	000028F4-R	SYSGEN STASYSGEN		AUTOCONFG		
	BOOSGQ_LIMITS BOOSGQ_RETADR BOOSGT_ACTIVE BOOSGT_CURRENT BOOSGT_CVNAME BOOSGT_DDNAME	0000295C-R 00002964-R 000029B2-R 000029AA-R 00002986-R 00002998-R	SYSGEN SYSGEN SYSGEN SYSGEN		STASYSGEN		
	BOOSGT_CVNAME BOOSGT_DEFAULT	00002986-R 00002998-R 000029B9-R	SYSGEN SYSGEN SYSGEN		LOADERSUB LOADERSUB		

_\$255\$DUA28:[B00TS.0BJ]	STASYSGEN.EXE;1		F 14 16-SEP-1984 04:29	VAX-11 Lin	ker V04-00	Page	7
Symbol	Value	Defined By	Referenced By				
BOOSGT_DXNAME	0000298F-R	SYSGEN	LOADERSUB				
BOOSGT_FILE	0000298F-R 00002982-R 00002928-R 00002928-R 000048CD-R 00004BC-R 00004DBC-R 00004DBC-R 00002DD0-R 00002DD0-R 000049BF-R 000049BF-R 000049BC-R 000049BC-R 000049BC-R 000049BC-R	SYSGEN SYSGEN SYSGEN SYSGEN	LOADERCHE				
BOOSGT PROMPT	00002928-R	SYSGEN	LOADERSUB				
BOOSGT_SYSNAME	0000A8CD-R	CIACOCI-EN					
BOOSGT_SYSPARNAME	0000AC00-R	STASYSGEN	SYSGEN				
BOOSGT OPNAME BOOSGT PROMPT BOOSGT SYSNAME BOOSGT SYSPARNAME BOOSHICIM BOOSLOAD	00004DBC-R	SYSGEN					
BOOSLOCK_GEN BOOSLOCK_ID BOOSLOCK_STATUS	000046DB-R	STALOCK	SYSGEN				
BOOSLOCK ID	00002DD4-R	STALOCK					
BOO\$LOLIM	00000200-R	SYSGEN					
BOOSMAKLIST	000049D2-R	STASYSGEN SYSGEN SYSGEN STALOCK STALOCK STALOCK SYSGEN SYSGEN					
BOOSMSCP_ARG BOOSMSCP_RESET	0000498F-R	SYSGEN SYSGEN					
BOOSMSGOUT	0000A8D2-R	CTACVCGEN					
BOOSREADFILE BOOSREADPROMPT	0000A8D2-R	STASYSGEN READPRMPT SYSGEN SYSGEN SCSLOADER STASYSGEN	SYSGEN STAPUTERR	STARDDRIV	STASYSGEN		
BOOSRELOAD BOOSRESETLIST	00004DC2-R	SYSGEN	STAPOTERK	SIMMUMIA	STASTSUEN		
BOOSRESETLIST	00004946-R	SYSGEN					
BOO\$SCSLOADER BOO\$SEARCH	00003FD0-R	STASYSGEN	LOADDRIV SYSGEN				
BOO\$SENDOPER	00004824-R	SYSGEN					
BOO\$SETASCII BOO\$SETVALUE	0000A8CD-R	STASYSGEN	SYSGEN				
BOOSSHODEV	00004467-R	STASYSGEN	SYSGEN				
BOO\$SHODEV_ALL	00004824-R 0000A8CD-R 000044C7-R 000044C0-R 0000A4FC-R 0000A8D2-R 000046DF-R	SHODEV	STASYSGEN				
BOO\$SYSGEN BOO\$UFOOPEN	0000A4FC-R	STASYSGEN STASYSGEN	SYSGEN				
BOO\$UNLOCK_GEN	000046DF-R	STALOCK	SYSGEN				
BOOSUSEACT BOOSUSEFILE	000047CD-R 000046E4-R	SYSGEN	STASYSGEN				
BOOSWRITEFILE	000048E4-R	SYSGEN					
BOO\$WRTACT	0000A8D2-R 0000409C-R 000047EC-R	STASYSGEN SYSGEN SYSGEN					
BOOSWRTCUR BOOSWRTSYSPARFILE	000047EC-R	SYSGEN	SYSGEN				
BUG\$_UNSUPRTCPU	00000670	SYS	LOADERSUB				
BUG\$ UNSUPRTCPU CLU\$GB_QDISK	000052B4-R	CVCDADAM	PARAMETER PARAMETER				
CLUSGL ALLOCLS	000052C8~R	SYSPARAM	LOADER	PARAMETER			
CLUSGB_VAXCLUSTER CLUSGL_ALLOCLS CLUSGW_LCKDIRWT CLUSGW_QDSKINTERVAL	000052CC-R	SYSPARAM	PARAMETER	T AND LETEN			
CLUSGW QDSKINTERVAL	000052C6-R	SYSPARAM	PARAMETER				
CLUSGW QDSKVOTES CLUSGW QUORUM CLUSGW RECNXINT	000052AE-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM	LOADER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER				
CLUSGW_RECNXINT	000052B2-R	SYSPARAM	PARAMETER				
CLUSGW VOTES CONSINTINP	800035CF	SYSPARAM SYS	PARAMETER LOADER				
CONFIGADP	00004228-R	SYSGEN					
CONNECT	00004C8F-R	SYSGEN SYSGEN					
CONN_ADAP	00004C1A-R	SYSGEN					
CTLSAL_STACK	000047EC-R 0000A8CD-R 0000052B4-R 000052AC-R 000052CC-R 000052CC-R 000052CC-R 000052CC-R 000052CA-R 000052B2-R 000052B0-R 800035CE 00004CBF-R 00004C5D-R 00004C1A-R 7FFEFE10	SYS	ACTIMAGE				

_\$255\$DUA28:[B00TS.0BJ]	STASYSGEN.EXE;1		G 14 16-SEP-1984 04:29	VAX-11 Lin	ker V04-00
Symbol	Value	Defined By	Referenced By		
CTL\$GL_PCB	7FFEFF58	SYS	SHODEV	SYSGEN	
EXESALONONPAGED	8000A901	SYS	LOADDRIV	LOADERSUB	SCSLOADER
EXESAL_STACKS	8000A901 00005324-R	SYSPARAM	EGNOUNTY	EONDERGOD	SCSEONDEN
EXESA_SYSPARAM	00005000-R	SYSPARAM	LOADER	LOADERSUB	STASYSGEN
	*******		SYSGEN		
EXESC_SYSPARSZ	000003EC	SYSPARAM	SYSGEN		
EXESDEALLOCATE	8000AAAA	SYS	STASYSGEN		
EXESDEANONPAGED	8000A9F9 00005390-R	SYS SYSPARAM	LOADDRIV	LOADER	
EXESGB_CPUDATA EXESGB_CPUTYPE EXESGL_ARCHFLAG EXESGL_CLITABL	00005340-R	SYSPARAM	LOADERSUB		
EXESGL ARCHFLAG	0000538C-R	SYSPARAM	LUADERSOB		
EXESGL_CLITABL	0000512C-R	SYSPARAM	PARAMETER		
EXESGL_DEFFLAGS	000053A0-R 0000538C-R 0000512C-R 00005190-R	SYSPARAM	PARAMETER	SYSGEN	
EXESGL_DYNAMIC_FLAGS	00005194-R	SYSPARAM	PARAMETER	SYSGEN	
EXESGL_CLITABL  EXESGL_DEFFLAGS  EXESGL_DYNAMIC_FLAGS  EXESGL_FLAGS  EXESGL_INTSTK  EXESGL_LOCKRTRY  EXESGL_MSGFLAGS  EXESGL_NONPAGED  EXESGL_RPB  EXESGL_RTIMESPT  EXESGL_SCR	00005194-R 800029A0 00005328-R 00005120-R 0000519C-R	SYS	SYSGEN		
EXEACT INIZIK	00005328-R	SYSPARAM	DADAMETER		
EXEACT MCCEL VCC	00005120-R	SYSPARAM	PARAMETER		
EXESCL_MONPAGED	80002010	SYSPARAM SYS	PARAMETER STASYSGEN		
EXESGL RPB	80002C10 0000537C-R	SYSPARAM	AUTOCONEG	STASYSGEN	
EXESGL RTIMESPT	00005128-R	SYSPARAM	PARAMETER	STASTOCK	
EXESGL_SCB	00005388-R	SYSPARAM	AUTOCONFG	LOADER	LOADERSUB
			SYSGEN		
EXESGL_STATIC_FLAGS	00005198-R	SYSPARAM	PARAMETER		
EXEACT ZARAILE	00005100-R	SYSPARAM	PARAMETER		
EXEACT TOUR	00005008-8	SYS	AUTOCONFG		
EXESCI WSELAGS	00005005-R	SYSPARAM SYSPARAM	PARAMETER		
EXESGO TODCBASE	00005000-R	SYSPARAM	PARAPIETER		
EXESGT_STARTUP	000053CC-R	SYSPARAM	SYSGEN		
EXESGL_SYSUIC EXESGL_TENUSEC EXESGL_TODR EXESGL_WSFLAGS EXESGQ_TODCBASE EXESGT_STARTUP EXESGW_PGFL_FID	80002C50 00005008-R 000052D0-R 00005000-R 000053CC-R 000053A4-R	SYSPARAM			
EVESTATI	80024EAU	SYS	LOADDRIV		
EXESINIT_TODR EXESLINK_VEC	80003610	SYS	STASYSGEN		
EXESTINK AFT	0000AA00-R	LINKVEC	SCSLOADER	SYSGEN	
EXESTOAD CODE	0000A8CD-R	STASYSGEN	SYSGEN		
EXESPROCIMENT	80003688 800211C8 8000354A 00000003 00000002 00000010 00000000 0000001D 0000001E 00000000	SYS	SESLOADER ACTIMAGE		
EXESTEST CSR	8000354A	SYS	AUTOCONFG		
EXESV_BRR_DISUSER	00000003	PARAMETER			
EXESV_BRK_TERM	0000002	PARAMETER			
EXESV_BUGDUMP	00000010	PARAMETER			
EXESV_BUGREBOOT	0000000D	PARAMETER PARAMETER PARAMETER PARAMETER			
EXEST CIECACOTT	00000010	PARAMETER			
EXEST CLASS PROT	00000015	PARAMETER PARAMETER			
EXESLINK_VEC EXESLOAD_CODE EXESLOAD_ERROR EXESPROCIMGACT EXESTEST_CSR EXESV_BRK_DISUSER EXESV_BRK_TERM EXESV_BUGDUMP EXESV_BUGREBOOT EXESV_CJFLOAD EXESV_CJFSYSRUJ EXESV_CLASS_PROT EXESV_CONCEALED EXESV_CONCEALED	00000012	PARAMETER			
EXEST CRDENABL	00000006	PARAMETER			
EXESV_DISMOUMSG	00000001	PARAMETER			
EXESV_EXPLICITP	00000014	PARAMETER			
EXESV_EXPLICITS	00000015	PARAMETER			
EXESV_DISMOUMSG EXESV_EXPLICITE EXESV_EXPLICITS EXESV_FATAL_BUG EXESV_INIT	00000001 00000014 00000015 0000000A 00000008	PARAMETER			
PAPSV INII	00000008	PARAMETER			

_\$255\$DUA28:[BOOTS.OBJ]	STASYSGEN.EXE;1		H 14 16-SEP-1984 04:29	VAX-11 Lin	ker V04-00	Page
Symbol	Value	Defined By	Referenced By			
EXESV_MOUNTMSG	0000001B	PARAMETER PARAMETER				
FXFSV MULTACP	0000001B 0000000B 00000005 0000000C 00000000 00000017 00000016 00000001 00000011 00000011 00000011 000000	PARAMETER PARAMETER PARAMETER	SYSGEN			
EXESV_NOAUTOCNF EXESV_NOCLOCK EXESV_NOCLUSTER EXESV_OPAO EXESV_PAGFILDMP	00000005	PARAMETER	3130EN			
EXESV_OPAO EXESV_PAGE IL DMP	00000000	PARAMETER PARAMETER PARAMETER PARAMETER				
EXESV_PGFLCRIT EXESV_PGFLFRAG	00000017	PARAMETER PARAMETER				
EXESV_POOLPGING	00000003	PARAMETER				
EXESV_REINITQUE	0000001c	PARAMETER PARAMETER				
EXESV_SAVEDUMP	0000001A	PARAMETER PARAMETER				
EXESV_SETTIME	00000009	PARAMETER PARAMETER				
EXESV_REINITQUE EXESV_RESALLOC EXESV_SAVEDUMP EXESV_SBIERR EXESV_SETTIME EXESV_SHRF11ACP EXESV_SIMULATOR EXESV_SSINHIBIT EXESV_SYSPAGING EXESV_SYSPAGING	00000004	PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER				
EXESV_SYSPAGING	00000013	PARAMETER				
EXESV_SYSURTABL	0000000E	PARAMETER				
EXESV_TBCHK EXESV_WRITESYSPARAMS	00000018	PARAMETER PARAMETER	SYSGEN			
EXESV_WRITESYSPARAMS EXESV_XQP_RESIDENT FACNAMED	00000000 00002970-R	PARAMETER SYSGEN				
FILSGQ_CACHE FILSOPENFILE	80002A34 8001FBB6	SYS	STASYSGEN STARDDRIV			
FULL_NAME_PTR IACSAL_IMGACTBUF	00002A30-R 7FFE4800	SYSGEN SYS	ACTIMAGE			
INISBRK IOS PACKACK	8000FR63	SYS SYS\$10DEF	STASYSGEN STASYSGEN			
IOS_READLBLK IOS_READPROMPT	00000008 00000021 00000037 00000030 00002F14-R 00003619-R	SYS\$10DEF	STARDDRIV READPRMPT	STASYSGEN		
IOS WRITEVBLK IOCSAUTOCONFIG	00000030 00002F14~R	SYS\$10DEF AUTOCONFG	READPRMPT SYSGEN			
TOCSAUTORESET	00003619-R	AUTOCONF G SYS	SYSGEN LOADERSUB			
IOCSGL_ADPLIST	80000ED0 80000E48	SYS SYS	SYSGEN LOADDRIV			
IOCSCTRLINIT IOCSGL_ADPLIST IOCSGL_DEVLIST IOCSGL_DPTLIST IOCSGL_MUTEX	80000ED4 80002BA8	SYS	LOADDRIV LOADERSUB	LOADER	SHODEV	
IOCSGW_LAMAPREG IOCSGW_MAXBUF	8000D600 80000ED0 80000F48 80000ED4 80002BA8 00005126-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER			
IOC\$GW_MBXBFQUO IOC\$GW_MBXMXMSG	00005108-R 0000510A-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER			
IOC\$GW_MBXNMMSG IOC\$GW_MVTIMEOUT	0000510C-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER			
IOCSGW XFMXRATE	00005104-R 00005124-R 0000AABO-R	SYSPARAM RELOCDRV	PARAMETER LOADER			
IOCSREINITORV	0000AAB6-R	RELOCDRY	LOADDRIV			

_\$255\$DUA28:[B00TS.0BJ]ST/	ASYSGEN.EXE;1		I 14 16-SEP-1984 04:29	VAX-11 Linker	v04-00	Page	10
Symbol	Value	Defined By	Referenced By			•	
IOCSRELOC_DDT IOCSSCAN_TODB IOCSSEARCHALL IOCSUNITINIT	0000AB58-R 8000D561 800105D6 8000D63A 00003E2D-R 00003E4C-R 00003E7F-R 00003F1F-R 00003F0C-R 00003E0D-R 0000A1E3-R 00003EAB-R 00003EAB-R 0000ABCD-R 0000ABCD-R	RELOCDRV SYS SYS SYS	LOADDRIV SHODEV SYSGEN LOADER	LOADER			
IOGENSALLOBLOCK IOGENSCNTRL INI IOGENSCONN VEC IOGENSCONSOLE IOGENSLOADDRIV	00003E4C-R 00003E7F-R 00003F1F-R 000036C8-R	LOADERSUB LOADERSUB LOADERSUB LOADERSUB LOADERSUB	LOADER LOADER LOADER SYSGEN LOADER	LOADER			
IOGENSLOADER IOGENSLOCK_IODB IOGENSREADDRIV IOGENSTEST_MEM	00003E00-R 0000A1E3-R	LOADER LOADERSUB STARDDRIV	SYSGEN LOADDRIV LOADDRIV	LOADER SCSLOADER			
IOGENSUNLK IODB LBRSGET HELP LBRSINI CONTROL LBRSOPEN	00003E15-R 0000A8CD-R 0000A8CD-R 0000A8CD-R	LOADERSUB STARDDRIV LOADERSUB LOADERSUB STASYSGEN STASYSGEN STASYSGEN STASYSGEN	LOADDRIV	LOADER			
LBRSOUTPUT HELP LCKSGB_STACLREQS LCKSGL_EXTRASTK LCKSGL_HTBLSIZ LCKSGL_IDTBLMAX LCKSGL_IDTBLSIZ LCKSGL_WAITTIME LIBSGET_INPUT LIBSPUT_OUTPUT	0000A8CD-R 0000A8CD-R 0000A8CD-R 80002C9A 0000502C-R 00005138-R 00005134-R 0000513C-R 0000513C-R 0000A8CD-R	STASYSGEN SYS SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM STASYSGEN STASYSGEN	SYSGEN STASYSGEN PARAMETER PARAMETER PARAMETER PARAMETER PARAMETER SYSGEN				
LIB\$SIGNAL LIB\$STOP LNM\$GL_HTBLSIZP	00004EFE-R 00004EF8-R 0000518C-R	LIB\$SIGNAL LIB\$SIGNAL SYSPARAM	SYSGEN LOADDRIV PARAMETER	SCSLOADER	SHODEV		
HMGSA_SYSPARAM	00005188-R 80003C00	SYSPARAM SYS	PARAMETER LOADER SYSGEN	LOADERSUB	STASYSGEN		
MMG\$GL_CTLBASVA MMG\$GL_FRESVA MMG\$GL_GPTBASE MMG\$GL_GPTE MMG\$GL_IRPNEXT MMG\$GL_LRPNEXT MMG\$GL_MAXGPTE MMG\$GL_MAXMEM MMG\$GL_MAXPFN MMG\$GL_MAXSYSVA MMG\$GL_MAXSYSVA MMG\$GL_NPAGEDYN MMG\$GL_NPAGEDYN MMG\$GL_PAGEDYN MMG\$GL_PAGEDYN MMG\$GL_PAGEDYN MMG\$GL_PAGEDYN MMG\$GL_PAGEDYN MMG\$GL_PAGEDYN MMG\$GL_PAGEDYN MMG\$GL_PAGEDYN MMG\$GL_SPTBASE	00005320-R 00005338-R 0000532C-R 00005330-R 00005360-R 00005364-R 00005378-R 00005378-R 00005378-R 00005378-R 0000535C-R 0000535C-R 0000535C-R	SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM					
MMG\$GL_PHYPGCNT MMG\$GL_SBR	00005098-R 00005354-R	SYSPARAM SYSPARAM	PARAMETER				
MMG\$GL_SPTLEN MMG\$GL_SRPNEXT	00005340-R 00005368-R	SYSPARAM SYSPARAM SYSPARAM	LOADER				

Symbol	Value	Defined By	Referenced By
MMG\$GL_SYSPHD MMG\$GL_SYSPHDLN MMG\$GW_BIGPFN MMG\$IMGHDRBUF	00005344-R 00005348-R 000053A2-R 7FFE6400 00005084-R	SYSPARAM	
MMGSGL_STSPHDLN	00005348-R	SYSPARAM SYSPARAM	
MMGSIMGHDRBUF	7FFE6400	SYS	ACTIMAGE
MPW\$AW_INITVAL MPW\$GB_PRIO MPW\$GL_THRESH MPW\$GL_WAITLIM MPW\$GW_HILIM	00005084-R	SYSPARAM	
MPWSGB_PRIO	0000508A-R 0000508C-R	SYSPARAM	PARAMETER
MPWSGL WAITLIM	00005090-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
MPW\$GW_HILIM	00005086-R	SYSPARAM	PARAMETER
MPWSGW_LULIM	00005088-R	SYSPARAM	PARAMETER
MPW\$GW MPWPFC	00005084-R	SYSPARAM	PARAMETER
NAMSB_RSL NAMSL_RSA OPASCRB	-+		SYSGEN SYSGEN
OPA\$CRB_	80001338 000053EC-R 000053C4-R 000053C8-R	SYS	LOADERSUB
PATSGL_EXP_NPG2	000053EC-R	SYSPARAM	
PENSAR TYPE	00005364-8	SYSPARAM SYSPARAM	
PFN\$AL BAK	00005380-R	SYSPARAM	
PATSGL_EXP_NPG2 PFNSAB_STATE PFNSAB_TYPE PFNSAL_BAK PFNSAL_PTE	000053AC-R	SYSPARAM	
PENDAW REPUNI	000053B4-R	SYSPARAM	
PFNSAW_SWPVBN PFNSAX_BLINK	000053C0-R 000053BC-R	SYSPARAM SYSPARAM	
PFN\$AX_FLINK	000053B8-R	SYSPARAM	
PFN\$AX_SHRCNT	000053B8-R	SYSPARAM	
PENSAX WSLX	000053BC-R	SYSPARAM	
PFNSAX_FLINK PFNSAX_SHRCNT PFNSAX_WSLX PFNSA_BASE PFNSC_LONG_LEN PFNSC_WORD_LEN	000053B8-R 000053BC-R 000053AC-R 00000016	SYSPARAM SYSPARAM	
PFN\$C_WORD_LEN	00000012	SYSPARAM	PARAMETER
PFNSGB_LENGTH PQLSAB_FLAG	000053A1-R	SYSPARAM	
POLSAL DEFAULT	0000525F-R 000051E4-R	SYSPARAM SYSPARAM	
POLSAL MIN	00005220-R	SYSPARAM	
PQLSGDASTLM	000051E8-R	SYSPARAM	PARAMETER
PQL SGDBIOLM	000051EC-R	SYSPARAM	PARAMETER
PQL\$GDBYTLM PQL\$GDCPULM	000051F0-R 000051F4-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
PQL\$GDDIOLM	000051F8-R	SYSPARAM	PARAMETER
POLSGDENOLM	00005214-R	SYSPARAM	PARAMETER
PQLSGDFILLM PQLSGDJTQUOTA	000051F8-R 00005214-R 000051FC-R 0000521C-R 00005200-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
PQL\$GDPGFLQUOTA	00005200-R	SYSPARAM	PARAMETER
PQL\$GDPRCLM	UUUU32U4=K	SYSPARAM	PARAMETER
POLSGDTOELM	00005208-R	SYSPARAM	PARAMETER
PQL\$GDWSDEFAULT PQL\$GDWSEXTENT	00005210-R 00005218-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
PQL\$GDWSQUOTA	0000520C-R	SYSPARAM	PARAMETER
PQL\$GMASTLM	0000520C-R 00005224-R 00005228-R 0000522C-R 00005230-R 00005234-R	SYSPARAM	PARAMETER
PQL\$GMBIOLM PQL\$GMBYTLM	00005228-R	SYSPARAM	PARAMETER
POLSGMCPULM	00005230-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER
PQL\$GMDIOLM	00005234-R	SYSPARAM	PARAMETER
PQL\$GMENQLM	00005250-R	SYSPARAM	PARAMETER

Symbol	Value	Defined By	Referenced By	
PQLSGMFILLM PQLSGMJTQUOTA	00005238-R 00005258-R 0000523C-R 00005240-R 00005244-R 0000524C-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER	
PQL\$GMPGFLQUOTA	0000523C-R	SYSPARAM	PARAMETER	
PQLSGMPRCLM PQLSGMTQELM	00005240-R 00005244-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER	
PQL\$GMWSDEFAULT	0000524C-R	SYSPARAM	PARAMETER	
PQL\$GMWSEXTENT PQL\$GMWSQUOTA	00005254-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER	
PR\$_IPL	00000012	SYS PARAMETER	SHODEV	
PRMSM_DYNFLAGS PUTERROR	00000012 00002002 00009B79-R	STAPUTERR	SYSGEN STARDDRIV	SYSGEN
RIOSAB_BUFFER RIOSAB_OUTBUF RIOSGW_OUTLEN RIOSOUTPUT_LINE	00003301-K	READPRMPT	SHODEV	SYSGEN
RIOSGW_OUTLEN	0000995F-R 0000995D-R	READPRMPT READPRMPT	SHODEV	SYSGEN
RIOSOUTPUT_LINE	00002EE6-R 0000A2C6-R	READPRMPT	SHODEV	SYSGEN
SCHSGL AWSTIME	000050B4-R	STASYSGEN SYSPARAM	SYSGEN PARAMETER	
SCHSGL_BORROWLIM	0000511C-R 800021F8	SYSPARAM SYS	PARAMETER	
I SCHECI COOLII 1M	00005118-R	SYSPARAM	LOADERSUB PARAMETER	
SCHSGL PFRATH	000050A0-R 0000509C-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER	
SCHSGL GROW IT SCHSGL PFRATH SCHSGL PFRATS SCHSGL SWPRATE SCHSGL WSDEC SCHSGL WSINC SCHSGL WSINC	000050A4-R	SYSPARAM	PARAMETER	
SCHSGL_SWPRATE	000050A4-R 000050B8-R 000050AC-R 000050A8-R 000050B0-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER	
SCHSGL_WSINC	000050A8-R	SYSPARAM	PARAMETER	
SCHSGW_DORMANTWAIT	UUUUSUL6-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER	
SCH\$GW_IOTA	000050C2-R	SYSPARAM	PARAMETER	
SCHSGW_LONGWAIT SCHSGW_QUAN	000050C4-R 00005082-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER	
SCHSGW_SWPFAIL SCHSIOCOCKR	000050C8-R 8000AE11	SYSPARAM	PARAMETER	CACCEN
SCH\$10UNLOCK	8000AE85	SYS	SHODEV	SYSGEN
SCH\$LOCKW SCH\$UNLOCK	8000ADFE 8000AE8C	SYS SYS	LOADERSUB LOADERSUB	
SCSSAL_LOAVEC	800036F0 80000EF4	SYS	SCSLOADER	
SCSSAL_LOAVEC SCSSGA_LOCALSB SCSSGB_NODENAME	80000EF4 00005154-R	SYS SYSPARAM	SYSGEN PARAMETER	
SCSSGB_PAMXPORT	00005163-R	SYSPARAM	PARAMETER	
SCSSGB_PANOPOLL SCSSGB_PANPOLL	00005169-R 00005162-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER	
SCS\$GB_PASANITY	00005168-R	SYSPARAM	PARAMETER	
SCSSGB_SYSTEMIDH	0000514C-R 00005150-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER	
SCS\$GB_UDABURST SCS\$GL_BDT SCS\$GL_CDL SCS\$GL_MSCP SCS\$GW_BDTCNT	00005186-R 800036C8 800036CC 800036DC 00005140-R	SYSPARAM SYS	PARAMETER	
SCSSGL_CDL	800036CC	SYS SYS	STASYSGEN SYSGEN	
SCSSGL_MSCP	800036DC 00005140=R	SYS SYSPARAM	SYSGEN PARAMETER	
I SCSSGW CDICNI	00005142-R	SYSPARAM	PARAMETER	
SCS\$GW_FLQWCUSH	0000514A-R	SYSPARAM	PARAMETER	

ymbol	Value	Defined By	Referenced By	
CS\$GW_MAXDG	00005146-R	SYSPARAM	PARAMETER	
CS\$GW_MAXMSG	00005148-R	SYSPARAM	PARAMETER	
CS\$GW_PAPOLINT	00005164-R	SYSPARAM	PARAMETER	STASYSGEN
CS\$GW_PAPOOLIN	00005166-R	SYSPARAM	PARAMETER	
CSSGW_PAPPDDG	00005160-R	SYSPARAM	PARAMETER	
CSSGW_PASTMOUT	0000515E-R 0000515C-R	SYSPARAM	PARAMETER	CTACUCCEN
CSSGW_PRCPOLINT	00005144-R	SYSPARAM	PARAMETER	STASYSGEN
CS\$GW_RDTCNT	00005010-R	SYSPARAM SYSPARAM	PARAMETER	
GNSGB_KFILSTCT GNSGB_PGTBPFC GNSGB_STARTUP_P1 GNSGB_STARTUP_P2 GNSGB_STARTUP_P3	0000500E-R	SYSPARAM	PARAMETER PARAMETER	
GNSGB STARTUP P1	0000500E-R 000052D4-R 000052D8-R 000052DC-R	SYSPARAM	PARAMETER	
GNSGB STARTUP P2	000052D8-R	SYSPARAM	PARAMETER	
GNSGB STARTUP P3	000052DC-R	SYSPARAM	PARAMETER	
GNSGB_STARTUP_P4	000052E0-R	SYSPARAM	PARAMETER	
GN\$GB_STARTUP_P5	000052E4-R	SYSPARAM	PARAMETER	
GN\$GB_STARTUP_P6	000052E8-R	SYSPARAM	PARAMETER	
GN\$GB_STARTUP_P7	000052EC-R	SYSPARAM	PARAMETER	
GN\$GB_STARTUP_P8	000052F0-R	SYSPARAM	PARAMETER	
GN\$GB_SYSPFC GN\$GB_TAILORED GN\$GET_DEVICE	0000500F-R 000052CE-R 000043E7-R 00005030-R	SYSPARAM	PARAMETER	
GNSGB_TAILORED	000052CE-R	SYSPARAM	PARAMETER	
GNSGET DEVICE	000043E7-R	SYSGEN	LOADER	
GNSGL_BALSETCT GNSGL_EXTRACPU GNSGL_EXUSRSTK	00005050-R	SYSPARAM	PARAMETER	
CHECK EXTRACTO	000050FC-R	SYSPARAM	PARAMETER	
CHECK EDEECOM	00005054-R	SYSPARAM	PARAMETER	
GN\$GL_FREEGOAL GN\$GL_FREELIM	00005114-R 00005110-R	SYSPARAM SYSPARAM	PARAMETER	
GNSGL_GBLPAGFIL	00005018-R	SYSPARAM	PARAMETER	
GN\$GL_IRPCNT	00005034-R	SYSPARAM	PARAMETER PARAMETER	
GNSGL_IRPCNTV	00005038-R	SYSPARAM	PARAMETER	
SNEGI I DADEI AGS	000051A0-R	SYSPARAM	PARAMETER	
GNSGL LRPCNT	00005058-R	SYSPARAM	PARAMETER	
GNSGL_LRPCNT GNSGL_LRPCNTV GNSGL_LRPMIN GNSGL_LRPSIZE GNSGL_MAXGPGCT GNSGL_MAXVPGCT	0000505C-R	SYSPARAM	PARAMETER	
GNSGL LRPMIN	00005064-R	SYSPARAM	PARAMETER	
GN\$GL_LRPSIZE	00005060-R	SYSPARAM	PARAMETER	
GN\$GL_MAXGPGCT	00005014-R	SYSPARAM	PARAMETER	
GN\$GL_MAXVPGCT	0000504C-R	SYSPARAM	PARAMETER	
DIASOF LIVY#2CIAI	0000503C-R	SYSPARAM	PARAMETER	
GN\$GL_NPAGEDYN	00005040-R	SYSPARAM	PARAMETER	
GN\$GL_NPAGEVIR	00005044-R	SYSPARAM	PARAMETER	
GN\$GL_P1LWCNT	00005314-R	SYSPARAM		
GN\$GL_PAGEDYN	00005048-R	SYSPARAM	PARAMETER	
GNAGL PET	0000510C-R	SYSPARAM	PARAMETER	
CHECL PEZ	00005170-R	SYSPARAM	PARAMETER	
CNECL PEY	00005174-R	SYSPARAM	PARAMETER	
GN\$GL_PE1 GN\$GL_PE2 GN\$GL_PE3 GN\$GL_PE4 GN\$GL_PE5 GN\$GL_PE6 GN\$GL_PHDAPCNT	0000516C-R 00005170-R 00005174-R 00005178-R 0000517C-R 00005180-R 0000530C-R	SYSPARAM	PARAMETER	
GNSGI PEA	00005180-8	SYSPARAM SYSPARAM	PARAMETER PARAMETER	
GNSGL PHDAPCHT	9-10520000	SYSPARAM	FARANCIER	
GNSGL_PHDLWCNT	00005310-R	SYSPARAM		
GN\$GL_PHDPAGCT	00005318-R	SYSPARAM		
GN\$GL_PTPAGCNT	0000531C-R	SYSPARAM		
GN\$GL_SPTREQ	00005050-R	SYSPARAM	PARAMETER	

SYSPARAM

SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM SYSPARAM

SYSPARAM

PARAMETER

PARAMETER

0000508B-R

0000534C-R 0000534C-R 00005350-R 00005300-R 00005304-R 00005308-R

000050BC-R

Page

14

Symbol	Value	Defined By	Referenced By		
SWP\$GW_BAKPTE SWP\$GW_EMPTPTE SWP\$GW_SWPINC SWP\$GW_WSLPTE	000052F8-R 000052FA-R 000050C0-R 000052FC-R	SYSPARAM SYSPARAM SYSPARAM	PARAMETER		
SYSSASSIGN	7FFEDE50	SYSPARAM SYSSP1 VECTOR	READPRMPT	STASYSGEN	
SYS\$CMEXEC	7FFEDE88	SYSSP1_VECTOR SYSSP1_VECTOR	ACTIMAGE	SHODEV	SYSGEN
SYSSCMKRNL	7FFEDE90	SYS\$P1_VECTOR	LOADDRIV	LOADER	SCSLOADER
SYS\$CREPRC	7FFEDECO	CYCED1 VECTOR	SHODEV	STASYSGEN	SYSGEN
SYS\$DASSGN	7FFEDEE0	SYSSP1_VECTOR	STASYSGEN LOADDRIV	STASYSGEN	
SYSSDELTVA SYSSEXPREG	7FFEDF10	SYSSPI_VECTOR SYSSPI_VECTOR SYSSPI_VECTOR SYSSPI_VECTOR SYSPARAM	LOADDRIV	STASTSOCIA	
SYSSEXPREG	7FFFDF48	SYS\$P1_VECTOR	STARDDRIV		
SYSSFAO	7FFEDF50	SYSSP1 VECTOR	SHODEV	SYSGEN	
SYSSGB_BRK_LIM SYSSGB_DEFPRI	0000528C-R	SYSPARAM	PARAMETER PARAMETER		
SYSSGB_DEFQUEPRI	7FFEDF50 000052A3-R 0000528C-R 00005298-R	SYSPARAM	PARAMETER		
SYS\$GB_DFMBC	000051D8-R	SYSPARAM	PARAMETER		
SYS\$GB_DFMBFHSH	000051DE-R	SYSPARAM	PARAMETER		
SYSSGB_DFMBFIDX SYSSGB_DFMBFREL	000051DD-R 000051DC-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER		
SYSSGB DFMBFSDK	000051D9-R	SYSPARAM	PARAMETER		
SYSSGB_DFMBFSDK SYSSGB_DFMBFSMT SYSSGB_DFMBFSUR SYSSGB_DFMBC SYSSGB_MAXQUEPRI	000051D9-R 000051DA-R 000051DB-R 000051E6-R 0000529C-R 000052A0-R	SYSPARAM	PARAMETER		
SYSSGB_DFMBFSUR	000051DB-R	SYSPARAM	PARAMETER		
SYSEGE MAYOUEDDI	000051E6-R	SYSPARAM SYSPARAM	PARAMETER		
SYS\$GB_PWD_TMO	000052A0-R	SYSPARAM	PARAMETER PARAMETER		
SYSSGB RETRY LIM	UUUUJZAI-K	SYSPARAM	PARAMETER		
SYSSGB_RETRY_TMO	000052A2-R	SYSPARAM	PARAMETER		
SYSSGB_RMSPROLOG	000051DF-R	SYSPARAM	PARAMETER		
SYSSGETJPIW	7FFEE0D8 7FFEE420	SYSSP1_VECTOR SYSSP1_VECTOR	SYSGEN STASYSGEN		
SYSSGETMSG	7FFEEOBO	SYSSP1_VECTOR	STAPUTERR		
SYSSGL BOOTUCB	7FFEE0B0 80000FF8	SYS	AUTOCONFG	STASYSGEN	
SYSSGL_BRK_TMO	000052A4-R	SYSPARAM	PARAMETER		
SYS\$GL_HID_TIM SYS\$GW_BJOBLIM	000052A8-R 00005290-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER		
SYS\$GW_FILEPROT	000051F2-R	SYSPARAM	PARAMETER		
SYSSGW GBLBUFQUO	000051E4-R	SYSPARAM SYSPARAM	PARAMETER		
SYS\$GW_IJOBLIM	000051E2-R 000051E4-R 0000528E-R 00005292-R	SYSPARAM	PARAMETER PARAMETER PARAMETER PARAMETER		
SYSSGW_NJOBLIM SYSSGW_RJOBLIM	00005292-R	SYSPARAM	PARAMETER		
SYSSGW_RMSEXTEND	00005294-R 000051E0-R	SYSPARAM SYSPARAM	PARAMETER PARAMETER		
SYSSK VERSION	48513258	SYS	LOADDRIV		
SYS\$LRWSET SYS\$PUTMSG	7FFEDFA0	CVCCD1 VECTOD	STASYSGEN		
SYSSPUTMSG	7FFEE0E0	SYSSP1_VECTOR	SYSGEN	CTADADATU	CTACVCCEN
SYS\$QIOW SYS\$RUNDWN	75550550	SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR	READPRMPT	STARDDRIV	STASYSGEN
SYSSSETIMR	7FFEE020	SYSSP1 VECTOR	ACT I MAGE STASYSGEN		
SYS\$SETIMR SYS\$SNDOPR	7FFEDF CO	SYS\$P1_VECTOR	SYSGEN LIB\$SIGNAL		
SYS\$SRCHANDLER	7FFEE118	SYSSP1_VECTOR	LIB\$SIGNAL		
SYSSWAITER SYSTEMS_FACILITY	7FFEDF00 7FFEDF00 7FFEDF00 7FFEDF00 7FFEDF00 7FFEDF00 7FFEDF00 7FFEDF00 7FFEEDF00	STASGNMSG	STASYSGEN		
3131EHO_TACIETIT	0000000	STASUMPSU			

80000008

00000014

UBTSW\_REMAINDER

**AUTOCONF G AUTOCONF G AUTOCONF G AUTOCONF G AUTOCONF G** 

**AUTOCONF G** 

**AUTOCONF G** 

**AUTOCONF G** 

VAX-11 Linker V04-00

EXESV\_MOUNTMSG SGN\$V\_LOADERAPAT

EXESV\_NOAUTOCNF SS\$\_NORMAL SGN\$V\_LOADMTACCESS

UBT\$B\_UNUSED

#### Symbols By Value !

		++	
Value		Symbols	
00000000	ACPSV_READCHK EXESV_OPAO SYSTEMS_FACILITY	ACP\$V_SWAPSYS EXE\$V_SYSWRTABL	EXESV_CLASS_PROT EXESV_XQP_RESIDENT
0000001	ACP\$V_SWAPPRV ACP\$V_SWAPPRV ACP\$V_SWAPPRV	EXESV_SYSWRTABL UBT\$L_DEVNAME ACP\$V_WRITECHK EXE\$V_WRITESYSPARAMS EXE\$V_BRK_TERM EXE\$V_BRK_DISUSER	EXESV_DISMOUMSG_
00000002	ACPSV_REBLDSYSD	EXESV_WRITESYSPARAMS	EXESV_DISMOUMSG SGNSV_LOADCHKPRT EXESV_SYSPAGING
00000003	ACP\$V_SWAPMAG	EXESV_BRK_DISUSER	EXESV_POOLPGING
00000004	EXESV_SIMULATOR	UBT\$L_DRVNAME	
0000006	EXESV_NOCLOCK EXESV_CRDENABL		
0000007	EXESV_SBIERR		
80000000	EXESTINIT	IO\$_PACKACK	UBT\$L_RTNNAME
00000009 0000000A	FXFSV FATAL RUG		
0000000B	EXESV_MULTATP		
30000000	EXESV_NOCLUSTER	UBT\$L_ROUTINE	
000000D 000000E	EXESV_SBIERR EXESV_INIT EXESV_SETTIME EXESV_FATAL_BUG EXESV_MULTACP EXESV_NOCLUSTER EXESV_BUGREBOOT EXESV_SYSUAFALT		
000000F	EVEAA SUKLIJACE		
00000010	EXE\$V_BUGDUMP	UBT\$B_LETTER	
00000011 00000012	EXESV_RESALLOC EXESV_CONCEALED	UBT\$B_NUMVEC PFN\$C_WORD_LEN	PR\$_IPL
00000013	EXESV_SSINHIBIT	UBT\$B_FLAGS	LWA-TLE
00000014	EXESV_EXPLICITP	UBT\$W_REMAINDER	
00000015 00000016	EXESV_SSINHIBIT EXESV_EXPLICITP EXESV_EXPLICITS EXESV_PGFLFRAG EXESV_PGFLCRIT EXESV_TBCHK EXESV_PAGFILDMP EXESV_SAVEDUMP EXESV_JOBQUEUES EXESV_PEINITOUE	PFN\$C_LONG_LEN	
00000017	EXESV_PGFLCRIT	FF NOC_LONG_LEN	
00000018	EXE\$V_TBCHK		
00000019 0000001A	EXEST PAGE ILDMP		
0000001B	EXESV JOBQUEUES		
0000001C	FVF44 VF1M1 AOF		
0000001D 0000001E	EXESV_CJFLOAD EXESV_CJFSYSRUJ		
00000021	THE DEADI DIK		
00000024	SS\$_NOPRIV		
00000030	SS\$_NOPRIV IO\$_WRITEVBLK IO\$_READPROMPT		
0000037 00000124 00000200	SS\$ INSFMEM		
00000200	SS\$ INSFMEM R-BOO\$LOLIM		
00000290 000002AC	R-ACF\$AB_UBATABLE SS\$_FIENOTCNTG		
000003EC	EXESC_SYSPARSZ		
000003F0	BOOSC SYSPARSZ		
000004A8	R-BOOSAB PATCH		
00000670	BUG\$_UNSUPRTCPU R-BOO\$AB_PRMBUF		
00000818	SS\$_BADFILENAME		
00000910	SYSTEMS_NOSUCHFILE		

```
R-ACFSGL_DDB
R-ACFSGL_UCB
R-ACFSGL_IDB
R-ACFSGL_CRB
R-ACFSGL_LASTDDB
R-ACFSGL_SB
R-BOOSGL_COMBO_VECTOR_OFFSET
R-BOOSGL_COMBO_CSR_OFFSET
R-BOOSGL_CONCREG
R-BOOSGL_CONCUNIT
R-BOOSGL_CONVECT
R-BOO
                 Value
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Symbols...
                 ----
000028AC
000028BO
000028BC
000028BC
000028BC
000028CC
000028CC
000028DC
000028DC
000028DC
000028BC
000029BC
00002BBC
                                                                                                                                                                                                                                                                                                                                                                                                                                             R-FACNAMED
R-BOOSGT_OPNAME
R-BOOSGT_CVNAME
R-BOOSGT_DXNAME
R-BOOSGT_DDNAME
R-BOOSGL_FILEADDR
R-BOOSGL_PARINUSE
R-BOOSGT_CURRENT
R-BOOSGT_ACTIVE
R-BOOSGT_ACTIVE
R-BOOSGT_DEFAULT
R-BOOSGT_FILE
R-FULL_NAME_PTR
R-BOOSGL_LOAD_ARGS
PRMSM_DYNFLAGS
R-BOOSGB_RESDSC
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  R-RIOSOUTPUT LINE
```

Value 00003619 0000365F 000036A3 000036C8 000036C8 00003E00 00003E15 00003E2D 00003E4C 00003E4C 00003EAB 00003F1F R-IOC\$AUTOCONFIG R-IOC\$AUTORESET R-ACF\$INC\_CHAR R-ACF\$CLR\_ACF R-IOGEN\$LOADDRIV R-IOGEN\$LOADER R-IOGEN\$LOCK\_IODB R-IOGEN\$UNLK\_IODB R-IOGEN\$UNLK\_IODB R-IOGEN\$CNTRL\_INI R-IOGEN\$CONTRL\_INI R-IOGEN\$CONN\_VEC R-IOGEN\$CONN\_VEC R-IOGEN\$CONSOLE R-BOO\$SCSLOADER 00003FD0 0000409C 00004125 00004125 00004228 0000432B 0000432B 000046DF 000046DF 000046DF 000047CD 000047CD 000047CD 000047CD 000047CD 000049BF 000049BF 000049D2 00004A0B 00004A0B 00004A3B R-BOO\$SCSLOADER R-BOOSWRTACT R-BOOSCONFIGALL R-BOOSCONF I GONE R-CONFIGADP R-AUTOLOG R-SGNSGET\_DEVICE R-BOOSSHODEV\_ALL R-BOO\$SHODEV R-BOOSLOCK GEN R-BOOSUNLOCK GEN R-BOOSUSEFILE R-BOOSUSEACT R-BOOSWRTCUR R-BOOSSENDOPER R-BOOSCONRESET R-BOOSRESETLIST R-BOOSMSCP\_RESET R-BOOSMSCP\_ARG R-BOOSMAKLIST R-BOO\$CONADP R-BOOSCONNLADP R-BOOSCONVECOFFSET R-BOOSCONCSROFFSET R-BOOSCONCREG R-BOO\$CONCVEC R-BOO\$CONCNUM R-BOO\$CONAUNIT R-BOOSCONDRVNAM R-BOOSDEVNAME R-BOOSCONUNITS
R-BOOSCONSYSID\_LOW
R-BOOSCONSYSID\_HIGH
R-BOOSCONSOLE
R-BOOSCONNECT R-CONN ADAP R-CONNEADP R-CONNECT R-BOO\$LOAD

Symbols...

Value		Symbols
00004DC2 00004EBC 00004EF8	R-BOOSRELOAD R-BOOSGIVEHELP R-LIBSSTOP	
00004EFE 00005000 00005008 0000500C 0000500E 0000500F 00005010	R-LIB\$SIGNAL R-EXE\$A_SYSPARAM R-EXE\$GL_TODR R-SGN\$GW_DFPFC R-SGN\$GB_PGTBPFC R-SGN\$GB_SYSPFC R-SGN\$GB_KFILSTCT	R-EXE\$GQ_TODCBASE
00005012 00005014 00005018 0000501C 0000501E	R-SGNSGW_GBLSECNT R-SGNSGL_MAXGPGCT R-SGNSGL_GBLPAGFIL R-SGNSGW_MAXPRCCT R-SGNSGW_PIXSCAN	
00005020 00005022 00005024 00005026 00005028	R-SGNSGW_MAXPSTCT R-SGNSGW_MINWSCNT R-SGNSGW_PAGFILCT R-SGNSGW_SWPFILES R-SGNSGW_SYSDWSCT	
0000502A 0000502C 00005030 00005034 00005038	R-SGNSGW_ISPPGCT R-LCKSGL_EXTRASTK R-SGNSGL_BALSETCT R-SGNSGL_IRPCNT R-SGNSGL_IRPCNTV	
0000503C 00005040 00005044 0000504C	R-SGNSGL_MAXWSCNT R-SGNSGL_NPAGEDYN R-SGNSGL_NPAGEVIR R-SGNSGL_PAGEDYN R-SGNSGL_MAXVPGCT	
00005050 00005054 00005058 00005050	R-SGNSGL_SPTREQ R-SGNSGL_EXUSRSTK R-SGNSGL_LRPCNT R-SGNSGL_LRPCNTV R-SGNSGL_LRPSIZE	
00005064 00005068 0000506C 00005070 00005074	R-SGNSGL_LRPMIN R-SGNSGL_SRPCNT R-SGNSGL_SRPCNTV R-SGNSGL_SRPSIZE R-SGNSGL_SRPMIN	
00005078 0000507A 0000507C 0000507E 00005080 00005082	R-SGNSGL_SRPMIN R-SGNSGW_PCHANCNT R-SGNSGW_PIOPAGES R-SGNSGW_CTLPAGES R-SGNSGW_CTLIMGLIM R-SGNSGW_IMGIOCNT	
00005084 00005086 00005088 0000508A 0000508B	R-SCHSGW QUAN R-MPWSAW INITVAL R-MPWSGW HILIM R-MPWSGW LOLIM R-MPWSGB PRIO R-SWPSGB PRIO R-MPWSGL THRESH	R-MPW\$GW_MPWPFC
0000508C	R-MPW\$GL_THRESH	

Value ----R-MPW\$GL\_WAITLIM
R-SGN\$GW\_WSLMXSKP
R-MMG\$GL\_PHYPGCNT
R-SCH\$GL\_PFRATL
R-SCH\$GL\_PFRATL
R-SCH\$GL\_PFRATS
R-SCH\$GL\_WSINC
R-SCH\$GL\_WSDEC
R-SCH\$GL\_WSDEC
R-SCH\$GL\_AWSTIME
R-SCH\$GL\_SWPRATE
R-SCH\$GL\_SWPRATE
R-SCH\$GL\_SWPFATE
R-SCH\$GW\_LONGWAIT
R-SCH\$GW\_LONGWAIT
R-SCH\$GW\_LONGWAIT
R-SCH\$GW\_LONGWAIT
R-SCH\$GW\_LONGWAIT
R-SCH\$GW\_VMSD1
R-SGN\$GL\_VMSD2
R-SGN\$GL\_VMSD3
R-SGN\$GL\_VMSD4
R-SGN\$GL\_VMSD4
R-SGN\$GL\_VMSD4
R-SGN\$GL\_VMSB
R-SGN\$GL\_VMSB
R-SGN\$GL\_USERD1
R-SGN\$GL\_USERD1
R-SGN\$GL\_USERD1
R-SGN\$GL\_USERD1
R-SGN\$GL\_USERD1
R-SGN\$GL\_USERD2
R-SGN\$GL\_USERD1
R-SCH\$GL\_USERD1
R-SCH\$GL 00005090 00005094 00005098 00005090 000050A0 000050A4 000050A8 000050B0 000050B4 000050B6 000050B6 000050C0 000050C4 000050C6 000050C6 000050C0 000050C0 000050D0 000050D0 000050D0 000050D0 000050E0 000050E0 000050E0 000050E4 000050F0 000050F8 00005100 00005100 00005104 00005108 0000510A 0000510A 00005110 00005114 00005116 00005120 00005124 00005126 00005126 00005130 00005138 00005138 00005138 00005134 00005142

Symbols...

Value		Symbols.
00005146 00005148	R-SCS\$GW_MAXDG R-SCS\$GW_MAXMSG	
0000514A	R-SCSSGW FLOWCUSH	
0000514C 00005150	R-SCSSGB_SYSTEMID R-SCSSGB_SYSTEMIDH	
AAAAE1E/	R-SCS\$GB_NODENAME	
0000515C	R-SCS\$GW_PRCPOLINT R-SCS\$GW_PASTMOUT	
0000515C 0000515E 00005160 00005162 00005163 00005164 00005166	R-SCS\$GW_PAPPDDG	
00005162	R-SCS\$GB_PANPOLL R-SCS\$GB_PAMXPORT	
00005164	R-SCSSGW PAPOL INT	
00005166 00005168	R-SCS\$GW_PAPOOLIN R-SCS\$GB_PASANITY	
00005169	R-SCS\$GB_PANOPOLL	
0000516C 00005170	R-SGN\$GL_PE1	
00005174	R-SGN\$GL_PE2 R-SGN\$GL_PE3	
00005178 0000517C	R-SGNSGL_PE4	
00005180	R-SGN\$GL_PE5 R-SGN\$GL_PE6	
00005180 00005184 00005186	R-SGNSGW_TPWAIT	
00005188	R-SCS\$GB_UDABURST R-LNM\$GL_HTBLSIZS	
0000518C 00005190	R-LNMSGL_HTBLSIZP R-EXESGL_DEFFLAGS	
00005194	R-EXESGL_DYNAMIC_FLAGS	
00005198 00005190	R-EXESGL_STATIC_FLAGS	
000051A0	R-EXESGL_MSGFLAGS R-SGNSGL_LOADFLAGS	
000051A4	R-TTYSGL_DELTA	
000051A8 000051A9	R-TTY\$GB_DIALTYP R-TTY\$GB_DEFSPEED	
000051A9 000051AA 000051AB	R-TTY\$GB_RSPEED	
000051AC	R-TTYSGW DEFBUF	
000051B0 000051B4	R-TTYSGL_DEFCHAR R-TTYSGL_DEFCHAR2	
000051B8	R-TTYSGW TYPAHDSZ	
000051BA 000051BC	R-TTY\$GW_ALTYPAHD	
000051BE	R-TTY\$GW_ALTALARM R-TTY\$GW_DMASIZE	
00005100	R-TTY\$GW_PROT	
00005168	R-TTY\$GL_OWNUIC R-TTY\$GW_CLASSNAM	1
000051CA	R-TTYSGW_CLASSNAM R-TTYSGB_SILOTIME R-TTYSGL_TIMEOUT	
000051C4 000051C8 000051CA 000051CC 000051D0	R-TTYSGL_TIMEOUT R-TTYSGB_AUTOCHAR R-TTYSGL_DEFPORT	
000005104	R-TTYSGL_DEFPORT	
000051D8 000051D9	R-SYS\$GB_DFMBC R-SYS\$GB_DFMBFSDK	
000051DA	R-SYS\$GB_DFMBFSMT	

1 15 16-SEP-1984 04:29 VAX-11 Linker V04-00

Value 00005287 00005288 00005289 00005286 00005290 00005290 00005290 00005290 00005280 000052A1 000052A2 000052A2 000052A2 000052A8 000052A8 000052B2 000052B3 000052B3 000052B3 000052B3 000052B3 000052B3 000052B3 000052B3 000053B3 R-ACP\$GB BASEPRIO
R-ACP\$GB BASEPRIO
R-ACP\$GB SWAPFLGS
R-SYS\$GW DEFPRI
R-SYS\$GW IJOBLIM
R-SYS\$GW BJOBLIM
R-SYS\$GW RJOBLIM
R-SYS\$GW RJOBLIM
R-SYS\$GB DEFQUEPRI
R-SYS\$GB PWD TMO
R-SYS\$GB PWD TMO
R-SYS\$GB PWD TMO
R-SYS\$GB PWD TMO
R-SYS\$GB BRK\_IM
R-SYS\$GB BRK\_IM
R-SYS\$GB BRK\_IM
R-SYS\$GB BRK\_IM
R-SYS\$GB BRK\_IM
R-CLU\$GW QUORUM
R-CLU\$GW QUORUM
R-CLU\$GW QUORUM
R-CLU\$GW QUORUM
R-CLU\$GW QUORUM
R-CLU\$GW POTES
R-CLU\$GW RECNXINT
R-CLU\$GW QUORUM
R-CLU\$GW QUORUM
R-CLU\$GW QUORUM
R-CLU\$GW POTES
R-SW\$GB STARTUP PT
R-SGN\$GB STARTUP PT
R-SGN\$GB STARTUP PT
R-SGN\$GB STARTUP PT
R-SWP\$GB STARTUP PT
R Symbols...

Value	Symbols		
00005330 R-MMG\$GL_GPTE 00005334 R-MMG\$GL_MAXGPTE 00005338 R-MMG\$GL_FRESVA 0000533C R-MMG\$GL_SPTBASE 00005340 R-MMG\$GL_SPTLEN	R-MMG\$GL_MAXSYSVA		
00005344			
000053A4 R-EXESGW_PGFL_FID 000053AC R-PFN\$AL_PTE 000053B0 R-PFN\$AL_BAK 000053B4 R-PFN\$AW_REFCNT 000053B8 R-PFN\$AX_FLINK 000053BC R-PFN\$AX_BLINK 000053CO R-PFN\$AW_SWPVBN	R-PFN\$A_BASE  R-PFN\$AX_SHRCNT		
	R-PFN\$AX_WSLX  R-PAT\$GL_EXP_NPG2		
00005400			
0000A8CD R-BOOSGQ FILDESC R-BOOSSETASCII	R-BOOSST SYSNAME R-BOOSSETVALUE	R-BOOSGT SYSPARNAME R-BOOSWRTSYSPARFILE	R-BOO\$SEARCH R-EXE\$LOAD_CODE

Value	
0000A8D2	R-LBR\$GET_HELP R-LIB\$GET_INPUT R-BOOSEXEOPEN
0000AAB0 0000AAB6 0000AAB6 0000AC00 48513258 7FFE4800 7FFEDESO 7FFEDESO 7FFEDESO 7FFEDESO 7FFEDESO 7FFEDESO 7FFEDFAO 7FFEDFAO 7FFEDFAO 7FFEDFEO 7FFEDFEO 7FFEDFEO 7FFEEORS 7FF	R-LIBSGET_INPUT R-BOOSEXEOPEN R-BOOSMSGOUT R-EXESLINK_VEC R-IOCSINITDRV R-IOCSRELOC_DDT R-BOOSHILIM  SYSSK_VERSION IACSAL_IMGACTBUF MMGSIMGHDRBUF SYSSCMEXEC SYSSCMEXEC SYSSCMEXEC SYSSCMEXEC SYSSCMEXEC SYSSCMEXEC SYSSCREPRC SYSCREPRC SYSSCREPRC SYSSCREPR
80000EF4 80000F48 80000FF8	SCS\$GA_LOCALSB IOC\$GL_DEVLIST SYS\$GL_BOOTUCB
80001338 800021F8 800029A0 80002A34 80002BA8	OPASCRB SCHSGL_CURPCB EXESGL_FLAGS
80002010	FILSGO_CACHE IOCSGL_MUTEX EXESGL_NONPAGED
80002C9A 800034F8 8000354A	EXESGL_TENUSEC LCKSGB_STALLREQS UBASUNEXINT EXESTEST_CSR
800035CE 80003610 80003688	CONSINTINP EXESINIT_TODR
30003000	EXESLOAD_ERROR

Symbols...

R-LBR\$INI\_CONTROL R-LIB\$PUT\_OUTPUT R-BOO\$FILCLOSE R-BOO\$READFILE

R-LBR\$OPEN

R-BOOSFILOPEN R-BOOSUFOOPEN R-LBR\$OUTPUT\_HELP

R-BOOSFILOPENW R-BOOSWRITEFILE Value

800036C8
800036CC
SCS\$GL\_BDT
800036DC
SCS\$GL\_MSCP
800036F0
SCS\$AL\_LOAVEC
80003C00
MMG\$A\_SYSPARAM
8000A901
EXE\$ALONONPAGED
8000AAAA
EXE\$DEALLOCATE
8000AEE
SCH\$LOCKW
8000AEE
SCH\$LOCKW
8000AES
SCH\$IOUNLOCK
8000AES
SCH\$IOUNLOCK
8000AES
SCH\$UNLOCK
8000AES
SCH\$UNLOCK
8000D561
IOC\$SCAN\_IODB
8000D600
IOC\$CTRLINIT
8000EB63
INI\$BRK
800105D6
IOC\$SEARCHALL
8001FBB6
FIL\$OPENFILE
800211C8
EXE\$PROCIMGACT
EXE\$INIT

Key for special characters above:

\* - Undefined
U - Universal
R - Relocatable
X - External

```
N 15
16-SEP-1984 04:29
$255$DUA28:[BOOTS.OBJ]STASYSGEN.EXE:1
                                                                                                           VAX-11 Linker VO4-00
                                                                                                                                                           28
                                                                                                                                                   Page
                                                             Image Synopsis
Virtual memory allocated:
                                                            00000200 0000AFFF 0000AE00 (44544. bytes, 87. pages)
Stack size:
                                                                   20. pages
Image header virtual block limits: 
Image binary virtual block limits: 
Image name and identification: 
Number of files:
                                                                                        1. block)
68. blocks)
                                                            STASYSGEN VO4-000
                                                                  23.
29.
591.
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
Number of image sections:
                                                                 1051.
                                                                    10.
User transfer address:
                                                            0000A4FC
Image type:
                                                            EXECUTABLE.
Map format:
                                                            FULL WITH CROSS REFERENCE in file _$255$DUA28:[BOOTS.LIS]STASYSGEN.MAP:1
                                                            194. blocks
Estimated map length:
                                                         Link Run Statistics !
Performance Indicators
                                                                            CPU Time
                                                            Page Faults
                                                                                                Elapsed Time
                                                                                                00:00:01.75
00:00:13.90
00:00:01.19
00:00:11.28
00:00:07.52
                                                                             00:00:00.65
     Command processing:
                                                                             00:00:04.34
00:00:00.40
00:00:03.45
00:00:03.86
     Pass 1:
     Allocation/Relocation:
                                                                       65
95
19
     Pass 2:
     Map data after object module synopsis:
                                                                                                00:00:00.50
     Symbol table output:
                                                                             00:00:00.02
Total run values:
                                                                             00:00:12.72
                                                                      545
                                                                                                00:00:36.14
Using a working set limited to 1350 pages and 109 pages of data storage (excluding image)
Total number object records read (both passes): 1478
of which 681 were in libraries and 35 were DEBUG data records containing 2089 bytes
Number of modules extracted explicitly
    with 0 extracted to resolve undefined symbols
O library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/NOSYSSHR/NOSYSLIB/EXE=EXE$:STASYSGEN/MAP=MAP$:STASYSGEN/FULL/CROSS/NOTRACE LIB$:SYSBOOT.OLB/INCLUDE:(ACTIMAGE,AUTO
CONFG, LOADDRIV, LOADER, LOADERSUB, READPRMPT, SCSLOADER, SHODEV, STALOCK, STAPUTERR, STARDDRIV, STASGNMSG, STASYSGEN, SYSGEN), RESOBJS: SYS. OLB/I
NCLUDE: (LINKVEC, PARAMETER, RELOCDRY, SYSPARAM), SYS$LIBRARY: STARLET.OLB/INCLUDE: (LIB$SIGNAL, SYS$10DEF, SYS$SSDEF, SYS$P1_VECTOR), EXSM: SYS
.STB/SELECTIVE.SYS$INPUT/OPTIONS
  Options: minimize size of image by reducing the minimum size of demand zero
              sections
DZRO_MIN=1
! Zero out some symbols here
```

SYMBOL=NAMSB\_RSL,0 SYMBOL=NAMSL\_RSA,0

! If anybody thinks they are going to use RMS, they are pretty badly confused. One module in SYSGEN which we won't be needing uses these offsets.

0035 AH-BT13A-SE

# DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

